Name(s) of Risk Team Members: J. Scott, R. Savage, T. Nehring, J. Sandberg, R. Karol			Point Value → Parameter ↓		1			2	3	4			5		5
Area/Facility Description Title: Collider-Accelerator Department Area/Facility # (if applicable): Facility-Wide Electrical FRA 1-06			Occupancy or Use	≤once/year			<pre><once month<="" pre=""><pre><once pre="" week<=""></once></pre></once></pre>		≤once/shift			>once/shift		e/shift	
Area/Facility Descript	Area/Facility Description: Facility-Wide			First Aid Only			M	Medical Treatment Lost Time		Partial Disability		ility Death or Pe			
Approved by: E. Lessa	Approved by: E. Lessard Date: 5-12-2006 Rev.#: 0			Extremely Unlikely				Unlikely Possible		Probable			Multiple		ıltiple
Reason for Revision (if applicable):							•		Comments:						
				В		Addit ontrols					A		Addition ntrols		
Physical Item or Activity	Hazard(s)	Control(s)		Occupancy A	Severity B	Likelihood C	Risk* AxBxC	Control(s) Added to Reduce Risk			Occupancy A	Severity B	Likelihood C	Risk* AxBxC	% Risk Reduction
Electrical Equipment & Power Supplies BNL Class A & B <250 VAC; <1000Vdc	Shock or electrocution	All equipment is listed or reviewed by CE inspections; disconnected cable policy; insapplicable codes; procedures; training; dis Kirk keys; working hot permits; ASSRC/E electricians and technicians; cabinet interleguarding; work planning; GFCI; groundin procedures, temporary wiring installations they are removed or converted to permane prior to issuing a work order for all work of system. A drawing or a sketch and a printent now issued with the work order. Electricial existing disconnects. Notes 1-4 below have dispositioned and tracked to completion.	stallations comply with stribution drawings; LOTO; ESRC reviews; qualified ocks; postings; locked areas; g standards; emergency are now tracked and when duent wiring. An ECN is required on the power distribution ed label or panel directory is ans have been assigned to labe	I	3	2	30								
Electrical Equipment & Power Supplies BNL Class C <600 VAC; <6000 VDC	Shock or electrocution	All equipment is listed or reviewed by CE PPE;inspections; disconnected cable polic applicable codes; procedures; training; dis Kirk keys; working hot permits; ASSRC/F electricians and technicians; cabinet interliguarding; work planning; GFCI; groundin procedures; two-person rule for hot work. implemented or dispositioned and being tr	cy; installations comply with stribution drawings; LOTO; ESRC reviews; qualified ocks; postings; locked areas; g standards; emergency Notes 1-4 below either fully	4	4	2	32								
Electrical Equipment & Power Supplies BNL Class C <600 VAC; <6000 VDC	Arc blast; burn	Procedures, training, PPE, implementation below either fully implemented or disposit completion	n of NFPA 70E. Notes 1-4	4	4	2	32		ure to enhance NFPA 70 Enced awareness, PPE label switches		4	2	2	16	50%

Electrical Equipment & Power Supplies BNL Class D >600 VAC; >6000 VDC	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; GFCI; grounding standards; emergency procedures; safety watch for hot work. Notes 1-4 below either fully implemented or dispositioned and tracked to completion	2	4	2	16						
Electrical Equipment & Power Supplies BNL Class D >600 VAC; >6000 VDC	Arc blast; burn	Procedures, training, PPE, implementation of NFPA 70E. Notes 1-4 below either fully implemented or dispositioned, and tracked to completion	2	4	2	16	Temporary procedure to enhance NFPA 70E PPE requirements, enhanced awareness, PPE labels on breakers, panels or switches	2	2	2	8	50%
Extension Chords; Temporary Wiring And Power Strips	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; qualified electricians and technicians; GFCI; grounding standards. Notes 1-4 below either fully implemented or dispositioned, and tracked to completion.	5	4	2	40						
Transformer And Switch Yards	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; installations comply with applicable codes; procedures; training; LOTO; qualified electricians; postings; locked areas; work planning; grounding standards; emergency procedures; grounding before work start Notes 1-4 below either fully implemented or tracked to completion.	2	4	2	16						
Transformer And Switch Yards	Arc blast;burn	PPE; procedures; training; qualified electricians, Implementation of NFPA 70E. Notes 1-4 below either fully implemented or tracked to completion.	2	4	2	16	Temporary procedure to enhance NFPA 70E PPE requirements, enhanced awareness, PPE labels on breakers, panels or switches	2	2	2	8	50%
Underground/Overhead Cables/Wiring	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; installations comply with applicable codes; PPE, procedures; training; distribution drawings; LOTO; Kirk keys; qualified electricians; postings; work planning; digging permit. Notes 1-4 below either fully implemented or tracked to completion.	2	4	2	16						
Batteries/UPS	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; grounding standards; emergency procedures. Notes 1-4 below either fully implemented or tracked to completion.	3	4	2	24						
Batteries/UPS	Molten spray	PPE; procedures; training. Notes 1-4 below either fully implemented or tracked to completion.	3	3	2	18	Temporary procedure to enhance NFPA 70E PPE requirements, enhanced awareness, PPE labels on breakers, panels or switches	3	3	1	9	50%
Batteries/UPS	Being struck by an object, such as due to hydrogen gas explosion	PPE; procedures; training. Notes 1-4 below either fully implemented or tracked to completion.	3	3	2	18						
Standby Generators	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; grounding standards; emergency procedures. Notes 1-4 below either fully implemented or tracked to completion.	2	4	2	16						
Standby Generators	Noise	Hearing protection.	4	4	2	32						
Standby Generators	Entanglement	Guards for rotating parts, Barriers, PPE.	4	5	2	40						

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Siemens And Westinghouse MG Sets	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; grounding standards; emergency procedures. Notes 1-4 below either fully implemented or tracked to completion.	5	4	2	40						
Siemens And Westinghouse MG Sets	Noise	Hearing protection, postings. Notes 1-4 below either fully implemented or tracked to completion.	4	4	2	32						
Siemens And Westinghouse MG Sets	Becoming caught in or compressed by equipment	Crash button for shut down; guards for rotating parts, Barriers; PPE; Notes 1-4 below either fully implemented or tracked to completion.	4	5	2	40						
General Wiring; Cable Trays; Buss Work	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; GFCI; grounding standards; emergency procedures. Notes 1-4 below either fully implemented or tracked to completion.	4	4	2	32						
Buss or electrical equipment cooling water	Being struck by an object from water jet or pressure	Tier 1 inspections; installations comply with applicable codes; PPE; procedures; training; distribution drawings; LOTO; work planning.	4	2	3	24						
Motor Control Centers; Panels And Wall Sockets	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; grounding standards. Notes 1-4 below either fully implemented or tracked to completion.	4	4	2	32						
Motor Control Centers; Panels And Wall Sockets	Arc blast; burn	PPE; training; procedures, Implementation of NFPA 70E. Notes 1-4 below either fully implemented or tracked to completion	4	4	2	32	Temporary procedure to enhance NFPA 70E PPE requirements, enhanced awareness, PPE labels on breakers, panels or switches	4	2	2	16	50%
Electrical Disconnects And Switches	Arc blast; burn	Procedures, training, PPE, Implementation of NFPA 70E. Notes 1-4 below either fully implemented or tracked to completion.	4	4	2	32	Temporary procedure to enhance NFPA 70E PPE requirements, enhanced awareness, PPE labels on breakers, panels or switches	4	2	2	16	50%
Electrical Disconnects And Switches	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; GFCI; grounding standards; emergency procedures; two-person rule for hot work Notes 1-4 below either fully implemented or tracked to completion	4	4	2	32						
Circuit Breakers	Arc blast; flash	All equipment is listed or reviewed by CEE or designee; PPE; procedures; training, Implementation of NFPA 70E. Notes 1-4 below either fully implemented or tracked to completion.	4	3	2	24	Temporary procedure to enhance NFPA 70E PPE requirements, enhanced awareness, PPE labels on breakers, panels or switches	4	2	2	16	33%
Appliances And Computers	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; qualified electricians and technicians; cabinet interlocks; postings; locked areas; guarding; work planning; GFCI; grounding standards; emergency procedures; two-person rule for hot work. Notes 1-4 below either fully implemented or tracked to completion.	5	3	2	30						

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Vacuum Pumps	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; postings; work planning; grounding standards. Notes 1-4 below either fully implemented or tracked to completion.	3	4	2	24	
Magnets	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; postings; locked areas; guarding; work planning; grounding standards. Notes 1-4 below either fully implemented or tracked to completion.	4	4	2	32	
Magnets	Magnetic fields	PPE, Posting; fencing; warnings; magnet design reviews; field measurements; medicals; work planning; ASSRC reviews; work planning. Notes 1-4 below either fully implemented or tracked to completion.	2	3	3	18	
Capacitors/inductors	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; postings; locked areas; guarding; work planning; grounding standards. Notes 1-4 below either fully implemented or tracked to completion.	3	4	2	24	
Beam Components and Instrumentation	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1, PPE, inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; distribution drawings; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; qualified electricians and technicians; postings; locked areas; guarding; work planning; grounding standards. Notes 1-4 below either fully implemented or tracked to completion.	3	4	2	24	
Beam Components and Instrumentation	Being struck by an object, due to moving parts remotely operated	Guards for moving parts, PPE.	2	3	3	18	
Electrical Powered Hand Tools	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; procedures; training; labeling; work planning; GFCI; grounding standards; double insulation. Notes 1-4 below either fully implemented or tracked to completion.	5	3	2	30	
RF Cavities	Shock or electrocution	All equipment is listed or reviewed by CEE or designee; Tier 1; PPE; inspections; disconnected cable policy; installations comply with applicable codes; procedures; training; LOTO; Kirk keys; working hot permits; ASSRC/ESRC reviews; locked areas; guarding; work planning; grounding standards; emergency procedures. Notes 1-4 below either fully implemented or tracked to completion.	3	4	2	24	
RF Cavities	Rf field	RF gaskets; interlocked areas.	3	2	2	12	
RF Cavities	Noise	Hearing protection.	3	2	2	12	
RF Cavities	Radiation exposure from X-rays	Access controls; shielding; training; RCD surveys; postings; locked areas; procedures for test areas; RWP; work planning.	5	4	2	40	
Confined Spaces - Metal	Increased chance of shock due of proximity to conducting surfaces	All equipment is listed or reviewed by CEE or designee; work planning; grounding standards; GFCI; LOTO, PPE.	2	4	2	16	

Further Description of Controls Added to Reduce Risk:

- NOTE 1: OSHA Teams visited C-AD during the period October 20 through October 31, 2003 and recorded electrical non-compliances. All OSHA findings will be closed by 2006 by full compliance or with an equivalent level of safety.. The status of the OSHA items are maintained in BNL's Compliance suite, and closed on a schedule commensurate with funding.
- NOTE 2: A compliance plan to have all electrical installations accepted by an Authority Having Jurisdiction (AHJ), as per 29CFR1910 Subpart S, has been implemented by BNL. UL, CSA, LLC or other NRTL accepted equipment will be acquired at BNL for all future installations. Prior installations shall be reviewed and accepted by qualified AHJs. The plan must be completed by 2009.
- NOTE 3: Full compliance with NFPA 70E was adopted by the C-AD in December 2005. NFPA 70E prescribes protective clothing to protect against shock and arc blast; thus reducing the severity and likelihood of an injury. It also prescribes training, which is currently fulfilled by taking the 2005 version of Electrical Safety 1 and by attending the C-AD 3-hour classroom course on electrical safety rules and PPE. Temporary procedure for arc flash/blast hazard issued in March 2006 which is more stringent than NFPA 70E in that it prevents injury from arc flash by preventing any burns to skin.
- NOTE 4: Contractor and vendor training in work planning and electrical safety has been improved. Plans to reach all contractors and vendors with regard to NFPA 70E requirements prior to performing work at BNL have been implemented. C-AD has obtained lists of all its vendors and suppliers and is ensuring that they take Electrical Safety 1 or have equivalent training if needed.

*Risk:	0 to 20	21 to 40	41-60	61 to 80	81 or greater
	Negligible	Acceptable	Moderate	Substantial	Intolerable